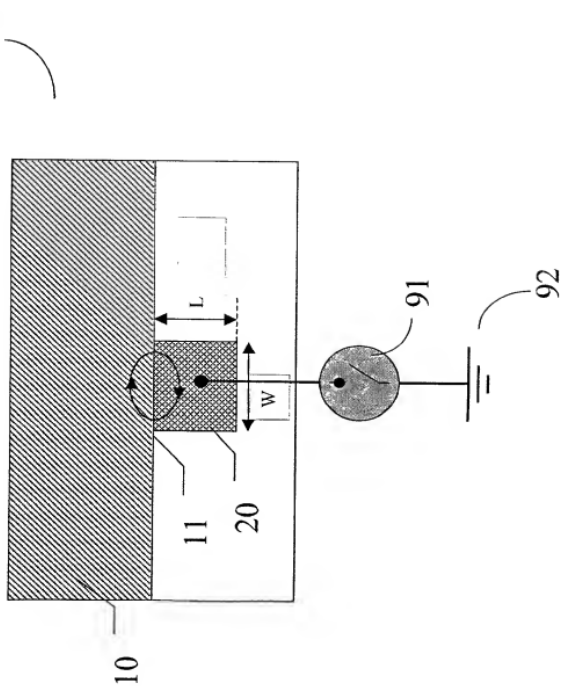


Figure 1

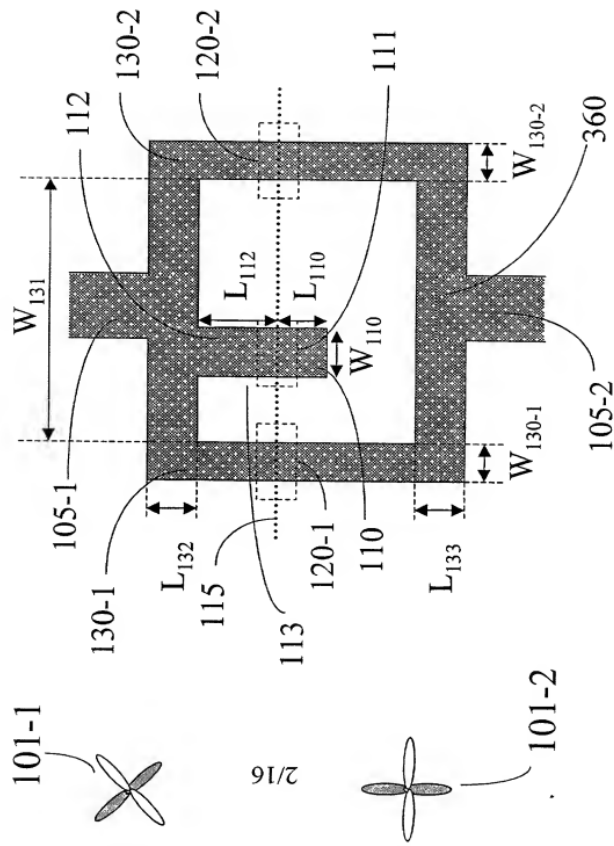
I/16



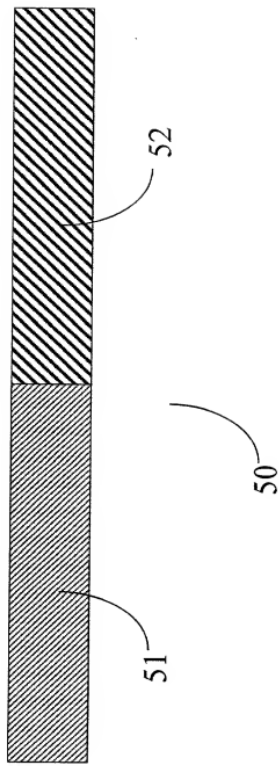
Author(s): Alexander Tzalenchuk et al.  
Title: Finger SQCD Qubit Device  
M-12305-1D-US

Figure 2

100

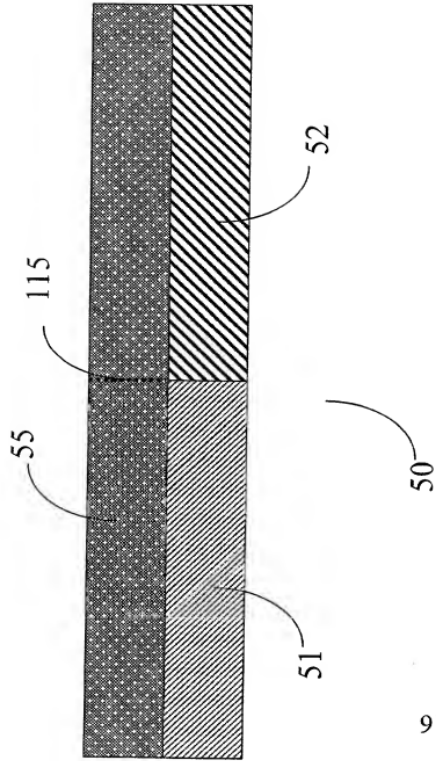


Title: Finiger SQUBIT Qubit Device  
Inventor(s): Alexander Tzalevchuk et al.  
M-1235-11D US



M-123Q1D US  
Title: Figure SQUID Qubit Device  
Inventor(s): Alexandre Tzalenchuk et al.

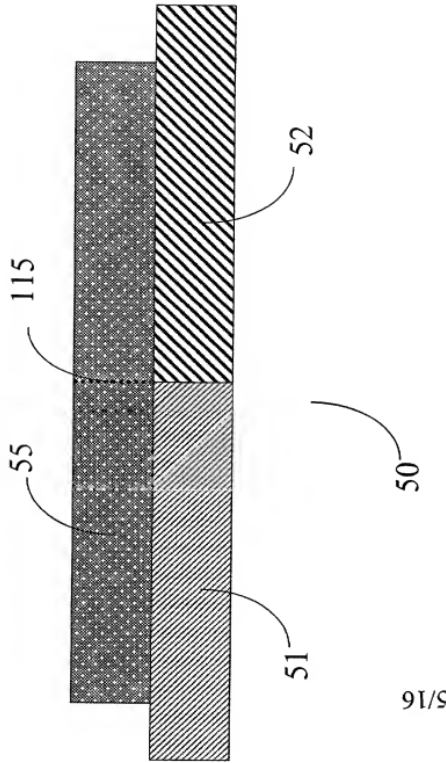
Figure 3B



4/16

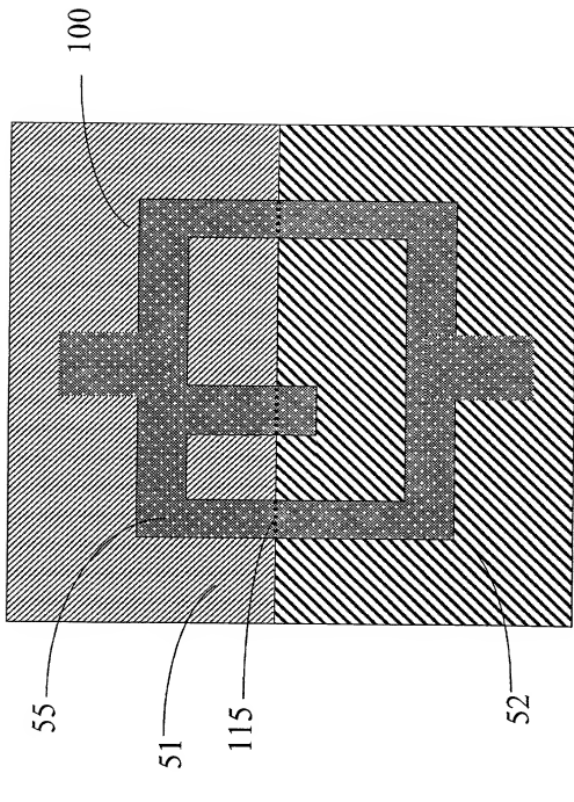
Title: Finger Solid Quartz Device  
Inventor(s): Alexander Tzalenchuk et al.  
M-12305-1D US

Figure 3C.



Inventor(s): Alexander Tzalenchuk et al.  
Title: Finiger SQUID qubit Device  
M-12305-1D US

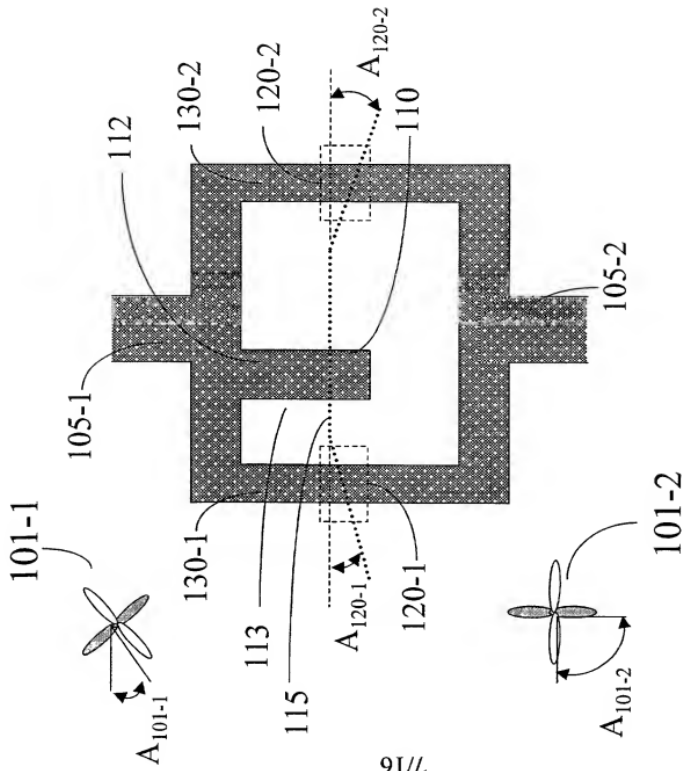
**Figure 3D**



M-12305-ID US  
Title: Fingertip SQUID Qubit Device  
Inventor(s): Alexander Tzalenchuk et al.

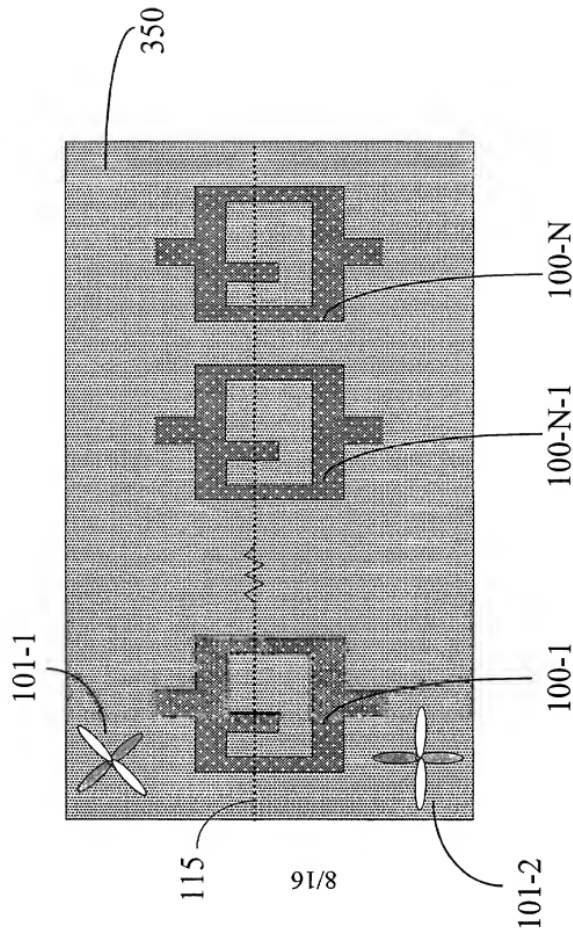
Figure 4

100



300

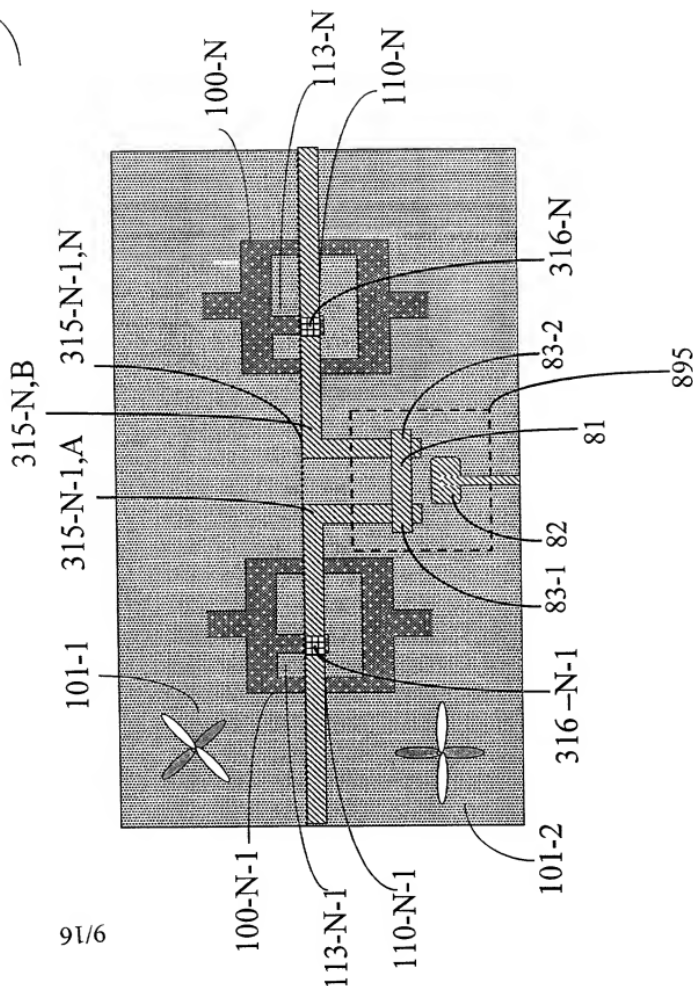
Figure 5



M-12305-1D US  
Title: Finger-SQUID Qubit Device  
Inventor(s): Alexander Tzalenchuk et al.

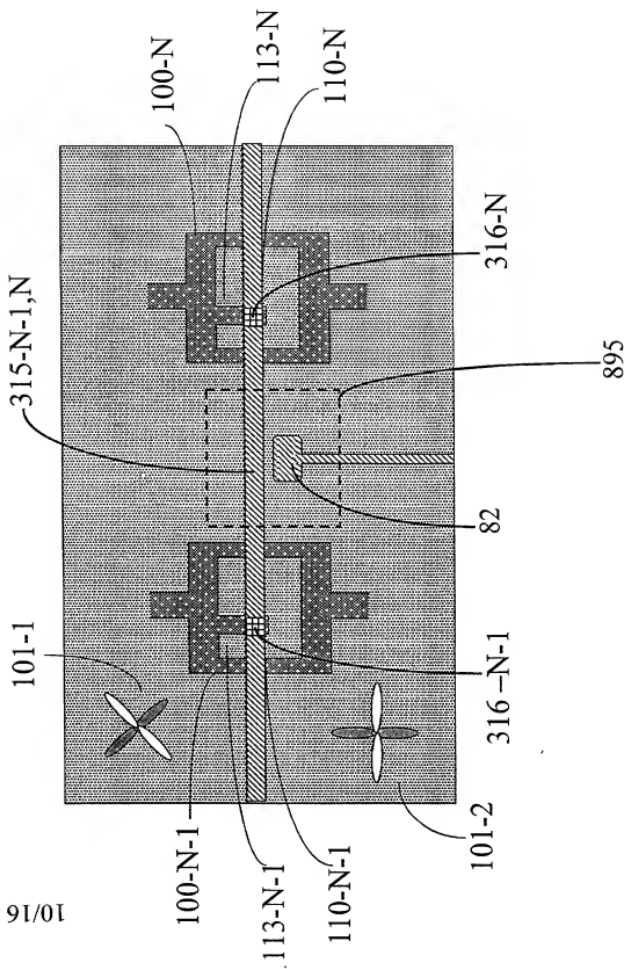
300

Figure 6



300

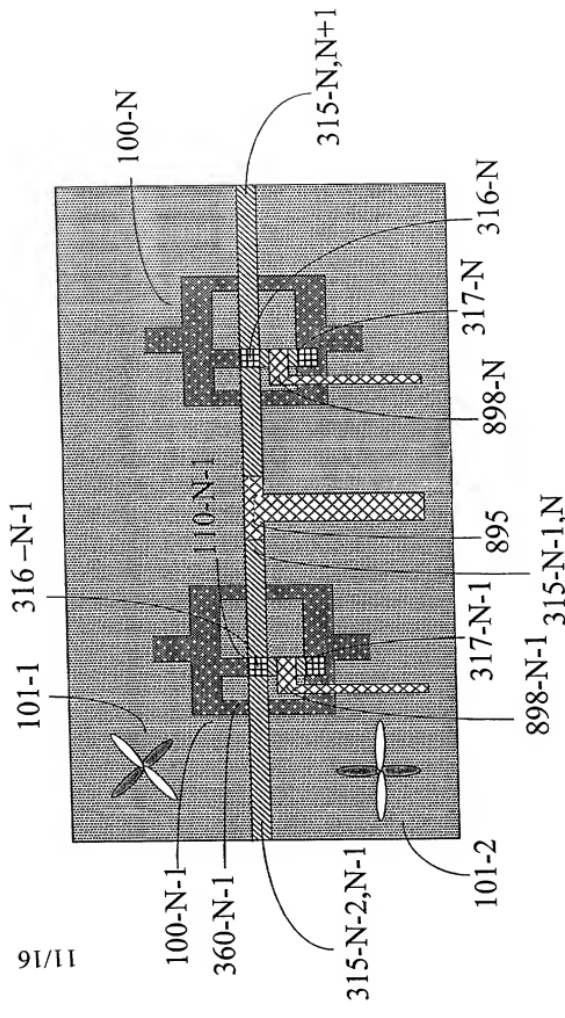
Figure 7



M-1230S-1D US  
Title: Flinger-SQUID Qubit Device  
Inventor(s): Alexander Tzalenchuk et al.

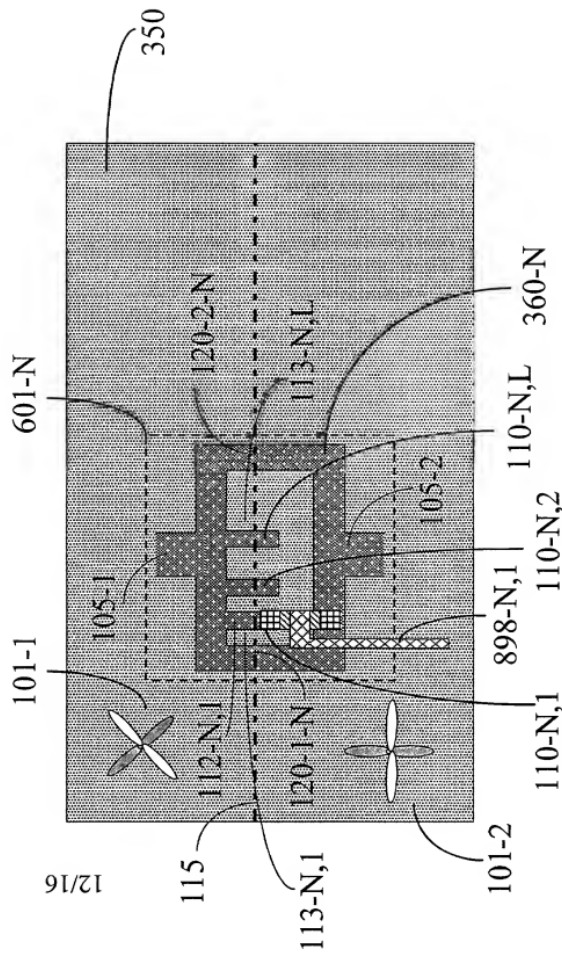
300

Figure 8



Title: M-12305-1D US  
Investigator(s): Felix SQUID Quabit Debreie  
Tzalevichuk et al.

Figure 9

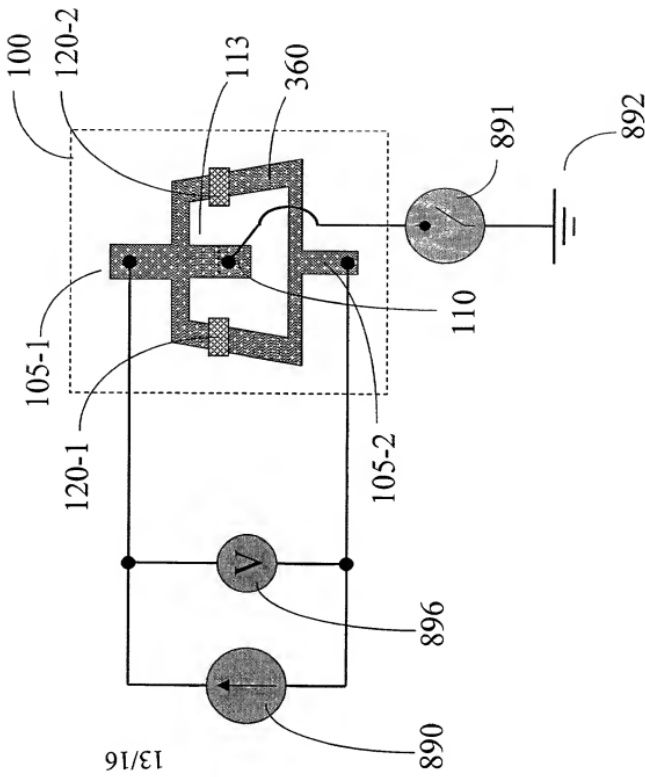


Title: Ringe SQUID Quell Devrie  
Invencot(s): Alexander Tzalenchuk et al.  
M-12305-1D US

Figure 10

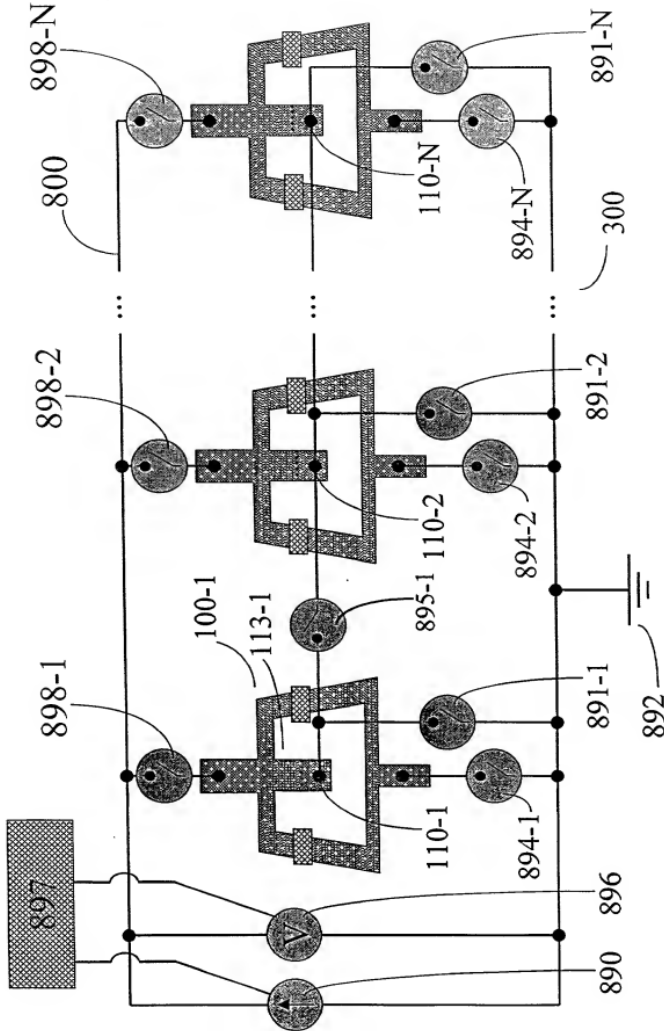
卷之三

800



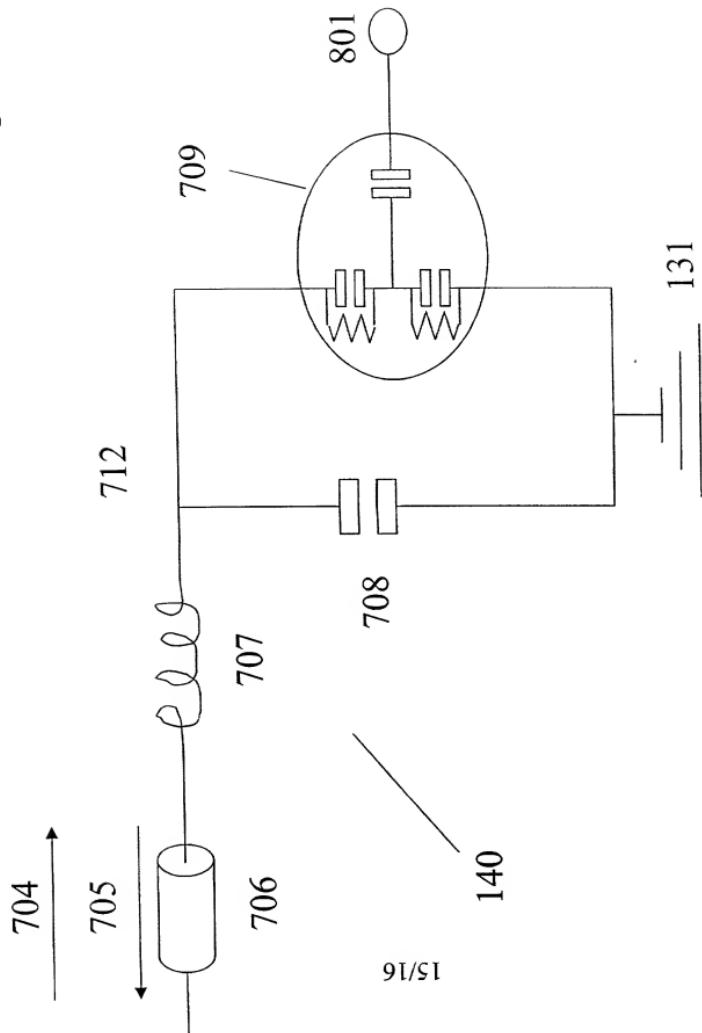
Title: M-12305-1D US Inventor(s): Alexander Tzalenchuk et al.

Figure 11



Title: Finger SQUID Qubit Driver  
Inventor(s): Alexander Tzalenchuk et al.  
M-1235-1D US

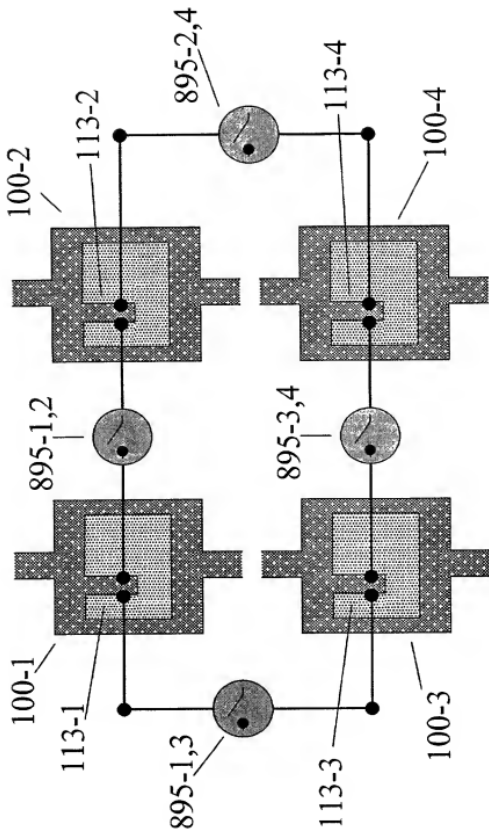
Figure 12



Inventor(s): Alexander Tzalenchuk et al.  
Title: Prime-SQUD Quantum Bit Device  
M-12305-1D US

Figure 13

/ 600



16/16